

Buffer#

<https://pytorch.org/docs/stable/generated/torch.nn.parameter.Buffer.html>

Description:

A kind of Tensor that should not be considered a model parameter. For example, BatchNorm's `running_mean` is not a parameter, but is part of the module's state. Buffers are Tensor subclasses, that have a very special property when used with Modules – when they're assigned as Module attributes they are automatically added to the list of its buffers, and will appear e.g. in `buffers()` iterator. Assigning a Tensor doesn't have such effect. One can still assign a Tensor as explicitly by using the `register_buffer()` function. `data` (Tensor) – buffer tensor. `persistent` (bool, optional) – whether the buffer is part of the module's `state_dict`. Default: `True`

Function Signature

```
class torch.nn.parameter.Buffer(data=None, *,  
persistent=True)[source]#
```

Parameters

Detailed Documentation

Documentation

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Buffers are Tensor subclasses, that have a very special property when used with Modules – when they're assigned as Module attributes they are automatically added to the list of its buffers, and will appear e.g. in `buffers()` iterator. Assigning a Tensor doesn't have such effect. One can still assign a Tensor as explicitly by using the `register_buffer()` function.

`data (Tensor)` – buffer tensor.

`persistent (bool, optional)` – whether the buffer is part of the module's `state_dict`.
Default: True